

1.01	WITH PRINTING	39.04	..With sheet insertion
4	..Associating and folding, with rotary printer	39.05	..Zigzag web
5.01	..Longitudinal web folding	39.06	..Interfolding multiple sheets
6	...Cylinder collecting, with sheet folding	39.07	...Associating before folding
7Additional-sheet associating	39.08	...By blade
8	...Sheet folding	39.09	...By rotating drum with pocket member
9Additional-sheet associating	41	..Longitudinal web folding
5.02	...Cutting	42	..Cylinder collecting, with sheet folding
5.03Slitting or perforating	43	..Web associating, with cylinder collecting
10	..Web association with cylinder collecting	44	..Additional-sheet associating
11	...Additional-sheet associating	45	..Sheet associating
12	..Sheet associating	46	..Stop sheet
13	...Cylinder collecting	47	..Cylinder collecting
14Additional-sheet associating	48	...Additional-sheet associating
15	...Additional-sheet associating	49Revolving pivotal folding blade
16	..Longitudinal sheet folding	50	...Revolving pivotal folding blade
17	..Additional-sheet associating	51	..Additional-sheet associating
18	..Associating, with rotary printer	52.01	ASSOCIATING OR DISASSOCIATING
19	..Cylinder collecting	52.02	..With control indicia (e.g., barcode)
20.1	..Folding, with rotary printer	52.03	..Personalized stacks
21.1	..Cutting	52.04	..With rejection control
22.1	..Bed and travelling cylinder, web, perfecting	52.05	..Reorder control
1.02	..Personalized printing (e.g., name or address)	52.06	..With incomplete stack sensor
1.03	..Responsive to information on sheets or webs	52.07	..Web associating
30.01	RECIPROCATING-CARRIAGE PILER	52.08	..Aligning or registering
30.02	..With flaw detection in material or pattern marking	52.09	..Cutting web into stacked sheets
30.03	..With tension indicator or control	52.1	..Webs of different material (e.g., paper and carbon)
30.04	..With synchronized feeding	52.11	..Web decollating
30.05	..With clamp	52.12	..Web bursting
30.06	..Traveling supply	52.13	..Securing sheet onto web
30.07	..With edge aligner	52.14	..Signature associating
30.08	..Cutting	52.15	..Mis-fed signature sensor
30.09	..Traveling supply	52.16	..Gathering line
30.1	..With height adjustment of support or carriage	52.17	..Cutting
30.11	..Traveling supply	52.18	..Binding
30.12	..With speed control	52.19	..Insetting
30.13	..With driving control	52.2	...Signature carrying hopper
32	ASSOCIATING AND FOLDING	52.21	...Roller signature feeder
37	..Stapling or stitching	52.22With signature in-feed conveyor
38	..Cylinder collecting	52.23	...Signature opener
39.01	..Zigzag package	52.24By suction
40	..Longitudinal web folding	52.25By gripping
39.02	..Including stack separating	52.26	..Saddle associating
39.03	..Web feed from below	52.27	...Saddle opener
		52.28By suction

- 52.29 ...Gathering line FOR CLASS-RELATED FOREIGN DOCUMENTS
- 52.3 ...Rotating saddle
- 56 ..Interrupter
- 58.01 .Sheet associating
- 59 ..Stop sheet
- 60 ..Cylinder collecting
- 58.02 ..Sheet arrival sensor
- 58.03 ...Mis-fed sheet sensor
- 58.04 ..With dissimilar-sheets sensor
(e.g., different sizes or weights)
- 58.05 ...Cover sheet
- 58.06 ..Envelope stuffing
- 58.07 ..Performing operation on stacks
(e.g., binding, cutting)
- 58.08 ...Binding
- 58.09Including condition
responsive control (e.g.,
stack thickness)
- 58.1Lapstream
- 58.11Including stack presentation
- 58.12With edge aligner
- 58.13With vertically movable
stacker
- 58.14 ...Plural stackers
- 58.15Means to spread apart
stackers
- 58.16With edge aligner
- 58.17 ...With edge aligner
- 58.18 ..Plural stackers
- 58.19 ...Movable stackers
- 58.2 ...With hopper
- 58.21Radially arranged
- 58.22Annularly arranged
- 58.23 ..Sheets received from plural
supplies
- 58.24 ...By suction
- 58.25 ...By simultaneous feeding
- 58.26 ...Pusher for sequentially piling
sheets
- 58.27 ..With edge aligner
- 58.28 ..Vertically movable stacker
- 58.29 ..Gathering line
- 58.3 ..With lapstream
- 58.31 ..Inserting marker sheet
- 58.32 ...Tab or strip
- 58.33 .Sheet disassociating
- 58.34 ..Separate stackers

FOREIGN ART COLLECTIONS